

PRE-DRILLED IMAGE SENSOR PACKAGE FABRICATION METHOD

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5 ABSTRACT

A central aperture is formed in a substrate. Traces are formed on a lower surface of the substrate, the traces having tabs protecting beyond a sidewall of the central aperture. An image sensor is supported in the
10 central aperture by the tabs. By mounting the image sensor in the central aperture, the resulting image sensor package is relatively thin.

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